U.S. Environmental Protection Agency Region 7 726 Minnesota Avenue, Kansas City, KS 66101

NOTICE OF INSPECTION

Resource Conservation and Recovery Act (RCRA) Public Law 94-580, as amended.

Subtitle I Underground Storage Lanks				
4/1/1	out: Facility Name (formerly called Carin Omaha) Fuel Plaza			
EPA/State ID#	Street Address 17223 Z10+4 St			
Facility Representative(s) Wynema Norris, N	City 6			
Phone # 712-423-	3979 State Zip Code 51040			
Reason for Inspection: Entry by Consent \(\text{\text{Warrant}} \) Warrant () To determine the extent of compliance with the above referenced law, which may require the collection of samples, documents and/or photographs. Other (Specify) Documents and/or Photos collected (describe below)				
The facts established by this inspection will be reviewed by personnel in the EPA Regional Office. A final determination of your facility's compliance with the EPA regulations will be made as a result of this review. The review may reveal additional violations.				
Facility Representative: Signature of Inspector:				

US EPA - Region 7

FACILITY UST INFORMATION

I. Ownership of Tank(s)		II. Location of Tank(s)			
Owner Name		Facility NameID#			
CityStateZip Code Contact Phone		Street Address	Street Address		
		City CountyStateZip Code			
					Contact at Location Phone
		III. Tank/Piping Information	/ Tank 1 乙	3Tank 2	/ Tank 3 Z
Type of Tank		1 1			
Year Installed	197				
Capacity of Tank (in gallons)	10,000 10,000	18,000	,		
Substance Stored	diesel	1 9,0	isoline -	>	
Indicate tanks manifolded	No No	No No	No No		
Piping Material	Total ('s	tamment 1	tlex	ACCUSE A EN A EN PROPERTATION OF THE ACCUSE AS A SECURITION OF THE	
IVA Release Detection/Tanks	Methods: TTT & I	CATG, VM, GWM	, SIR, Int. Mon., MT	G.io.	
Indicate Method	ZATGS		15.4		
IVB Release Detection/Piping	Methods: LTT, VI	/i, GWM, SIR, Sec.	Con., Continual Line	Monitoring (CLM)	
Pressurize (P) Suction (S), Safe (SS)	Ι ,	1			
Line Leak Detector (Mech or Elec) and:	see be	low			
Indicate Method					
V. Corrosion, Spill & Overfill P	rotection Metho	ds for Corrosion Pr	otection: FRP, Comp	oosite, Lined, GA, IC	
Type of Corrosion Protection: Tanks Piping	Jackete	ed			
Overfill Protection (Yes/No) Indicate Method					
, Spill Protection (Yes/No)					
VI. Financial Responsibility					
Does O/O have evidence of financial assuran	ce mechanism used? (ci	cle one) YES NO	Mechanism:		
VII. Comments/Site Information GPS File ID:					
PROVIDE SITE SKETCH of x 10,000 double-wall piping by tieing high	o 2×18,0 w/somp so above bott	ensors; so	usors deach	valed	
VIII. Inspector's Signature:			Date of Inspecti	on:	